

What is claimed is:

Sub
A4

1. A computer implemented collaboration system comprising:
 - at least one repository server associated with at least one data source and enabled for accessing data items within said at least one data source using access methods native to said at least one data source;
 - at least one client tool enabled for displaying the data items within said at least one data source on a user terminal connectable with said computer implemented collaboration system;
 - at least one data channel server providing an interface between said at least one repository server and said at least one client tool; and
 - at least one extended property associated with each data item within said at least one data source, said at least one extended property being maintained by said at least one data channel server.
2. The computer implemented collaboration system of claim 1 wherein said at least one extended property comprises one of a visualization property and a control property for use in displaying the data items with said at least one client tool.
3. The computer implemented collaboration system of claim 1 comprising a plurality of client tools enabled for displaying the data items within said at least one data source.
4. The computer implemented collaboration system of claim 3 wherein said plurality of client tools include a map viewer, a list viewer, and an X-Y data plotter.
5. The computer implemented collaboration system of claim 1 further comprising:
 - a query viewing client tool enabled for use in constructing queries for selecting data from said at least one data source meeting particular criteria;
 - a library server providing an interface between said query viewing client application and said at least one repository server.

6. The computer implemented collaboration system of claim 5 wherein said query viewing client tool is enabled for use in constructing at least one of a standing query and a static query.

5 7. The computer implemented collaboration system of claim 1 further comprising:

a conference manager client tool enabled for managing communication between multiple user terminals connectable with said computer implemented collaboration system.

10 8. The computer implemented collaboration system of claim 1 wherein said at least one extended property is maintained in said at least one data channel server in a directed a-cyclic graphical form.

15 9. The computer implemented collaboration system of Claim 1 wherein said at least one repository server, said at least one client tool, and said at least one data channel server are implemented within a CORBA framework.

10. A computer implemented method for collaborative access to and manipulation of data items within at least one data source, said method comprising the steps of:

- 5 creating a document representing data items from said at least one data source;
- associating the document with at least one conference, said at least one conference being accessible to at least one user terminal;
- displaying the data items within the document on said at least one user terminal user terminal; and
- maintaining an instance of at least one extended property associated with each
- 10 data item represented in the document, wherein the instance of at least one extended property is only available within said at least one conference with which the document is associated.

11. The computer implemented method of claim 10 wherein said creating step comprises the step of:

15 executing a static query of said at least one data source to identify data items meeting specified query criteria.

12. The computer implemented method of claim 10 wherein said creating step comprises the step of:

20 periodically executing a standing query of said at least one data source to identify data items meeting specified query criteria.

13. The computer implemented method of claim 10 wherein said creating step comprises the step of:

25 executing a standing query of said at least one data source to identify data items meeting specified query criteria, wherein the standing query is executed as new data arrives.

14. The computer implemented method of claim 10 wherein said associating step comprises the step of:

30 using a pointing device to drag and drop a representation, displayed on the user terminal, of the document onto a representation, displayed on the user terminal, of said at least one conference.

15. The computer implemented method of claim 10 wherein in said step of maintaining, said at least one extended property comprises one of a visualization property and a control property for use in displaying the data items on said at least one user terminal in said displaying step.

5

16. The computer implemented method of claim 10 wherein said step of displaying comprises:

displaying the same data items on the same user terminal within separate interfaces associated with separate client tools enabled for displaying the data items and changing said at least one extended property associated with each data item.

10

17. The computer implemented method of claim 16 further comprising the step of:

reflecting a change made to said at least one extended property associated with each data item using one of the client tools in the interfaces of the other client tools without direct communication between the client tools by changing the instance of said at least one extended property said at least one conference with which the document is associated.

15

18. The computer implemented method of claim 10 wherein said step of displaying comprises:

20

displaying the same data items on separate user terminals within interfaces on the separate user terminals associated with client tools enabled for displaying the data items and changing said at least one extended property associated with each data item.

25

19. The computer implemented method of claim 18 further comprising the step of:

30

reflecting a change made to said at least one extended property associated with one of the data items using one of the client tools in the interfaces of the other client tools without direct communication between the client tools by changing the instance of said at least one extended property in said at least one conference with which the document is associated.

20. A collaboration system infrastructure for communication between computer users comprising:

a plurality of user terminals;

first means to create first information by each of said plurality of user terminals in a first selected format;

second means to distribute the information to other of said plurality of user terminals on demand in formats selected by said receiving terminals; and

third means to modify said first information by said other user terminals.

21. The collaboration system infrastructure of claim 20 wherein said first means comprise an information access tier having at least one repository component, said at least one repository component being associated with at least one data source and enabled for accessing data within its associated data source using access methods native to its associated data source, said at least one repository component being enabled for creating at least one document representing data items from said at least one data source.

22. The collaboration system infrastructure of claim 21 wherein said second means comprise a services tier having at least one data channel component providing an interface between said first means and said third means.

23. The collaboration system infrastructure of claim 22 wherein said third means comprise a user interface tier having at least one client tool component enabled for displaying the data within said at least one data source on the plurality of user terminals.

24. The collaboration system infrastructure of claim 23 wherein said services tier supports extended properties for visualization and control of the data by said at least one client tool component without affecting the data in said at least one data source.

25. The collaboration system infrastructure of claim 24 wherein said services tier supports a plurality conferences in which a plurality of participants to different conferences may view data based on the same document, each said

conference supporting different extended properties for visualization and control of the data.

26. The collaboration system infrastructure of claim 25 wherein said user
5 interface tier supports real time viewing of the data represented in a document and
said extended properties as changes are made to the data.

add
A5